

Maximum Food Benefits for Breastfeeding Moms with Multiples*

Infants' breastfeeding levels		Baby's maximum formula	Mom's maximum food benefits per month		
Baby 1	Fully BF	None	 Milk—34 quarts Cheese—2 lb. Eggs—3 dozen Juice—alternating monthly issue Cereal—54 oz 	If the second jar of peanut butter does not assign, staff must manually add it ance 4 cans/5 cans	
Baby 2+	Fully BF	None	 Cereal—34 02 Fruits/vegetables voucher\$16.50 Whole grains—24 oz. Fish—45 oz. Legumes—1 lb. dry or 4 cans beans/peas/lentils Peanut butter—2 jars 		
Baby 1	Fully BF	None	Milk—21 quarts Cheese—2 lb	If default food prescription does not assign	
Baby 2+	Partially BF	1 st 30 days: 1 can powder Month 2-11: ≤1/2 full formula issuance amount	 Cheese—2 lb. Eggs—2 dozen Juice—3 cans Cereal—36 oz Fruits/vegetables voucher\$11 Whole grains—16 oz. Fish—30 oz Legumes—1 lb. dry or 4 cans beans/peas/lentils Peanut butter—1 jar 	 correct food amounts, do the following: Change baby(ies) not fully breastfeeding to "fully breastfeeding" Assign default food prescription for mom and tailor down to correct amounts of food Print mom's benefits Change partially BF baby(ies) back to proper BF level Assign formula benefits needed and print benefits for baby(ies) Document situation and what you have done 	

Infants' breastfeeding levels		Maximum formula	Mom's maximum food benefits per month	
Baby 1 Baby 2+	Fully BF Some BF	BF minimum once per day, receiving up to full formula issuance amount	 Milk—21 quarts Cheese—2 lb. Eggs—2 dozen Juice—3 cans Cereal—36 oz Fruits/vegetables voucher\$11 Whole grains—16 oz. Fish—30 oz Legumes—1 lb. dry or 4 cans beans/peas/lentils Peanut butter—1 jar 	If default food prescription does not assign correct food amounts, do the following: 1. Change baby(ies) not fully breastfeeding to "fully breastfeeding" 2. Assign default food prescription for mom and tailor down to correct amounts of food 3. Print mom's benefits 4. Change partially BF baby(ies) back to proper BF level 5. Assign formula benefits needed and print benefits for baby(ies) 6. Document situation and what you have done
Baby 1 Baby 2+	Fully BF Not BF	None Full formula benefits	 Milk—21 quarts Cheese—2 lb. Eggs—2 dozen Juice—3 cans Cereal—36 oz Fruits/vegetables voucher\$11 Whole grains—16 oz. Fish—30 oz Legumes—1 lb. dry or 4 cans beans/peas/lentils Peanut butter—1 jar 	If default food prescription does not assign correct food amounts, do the following: 1. Change baby(ies) not fully breastfeeding to "fully breastfeeding" 2. Assign default food prescription for mom and tailor down to correct amounts of food 3. Print mom's benefits 4. Change partially BF baby(ies) back to proper BF level 5. Assign formula benefits needed and print benefits for baby(ies) 6. Document situation and what you have done

Baby 2+	Partially BF Partially BF	1 st 30 days: one can powder Month 2-11: ≤1/2 full formula issuance amount	 Milk—21 quarts Cheese—2 lb. Eggs—2 dozen Juice—3 cans Cereal—36 oz Fruits/vegetables voucher\$11 Whole grains—16 oz. Fish—30 oz Legumes—1 lb. dry or 4 cans beans/peas/lentils Peanut butter—1 jar 	If default food prescription does not assign correct food amounts, do the following: 1. Change baby(ies) not fully breastfeeding to "fully breastfeeding" 2. Assign default food prescription for mom and tailor down to correct amounts of food 3. Print mom's benefits 4. Change partially BF baby(ies) back to proper BF level 5. Assign formula benefits needed and print benefits for baby(ies) 6. Document situation and what you have done
Baby 2+	Partially BF Some BF	1 st 30 days: one can powder Month 2-11: ≤1/2 full formula issuance amount BF minimum once per day, receiving up to full formula issuance amount	 Milk—19 qts Cheese—1 lb. Eggs—1 dozen Juice—3 cans Cereal—36 oz Fruits/vegetables voucher\$11 Whole grains—16 oz. Legumes—1 lb. dry or 4 cans beans/peas/lentils Peanut butter—1 jar 	If default food prescription does not assign correct food amounts, do the following: 1. Change baby(ies) not fully breastfeeding to "fully breastfeeding" 2. Assign default food prescription for mom and tailor down to correct amounts of food 3. Print mom's benefits 4. Change partially BF baby(ies) back to proper BF level 5. Assign formula benefits needed and print benefits for baby(ies) 6. Document situation and what you have done

Baby 1 Baby 2+	Partially BF Not BF	1 st 30 days: one can powder Month 2-11: ≤1/2 full formula issuance amount Full formula issuance	 Milk—19 qts Cheese—1 lb. Eggs—1 dozen Juice—3 cans Cereal—36 oz Fruits/vegetables voucher\$11 Whole grains—16 oz. Legumes—1 lb. dry or 4 cans beans/peas/lentils Peanut butter—1 jar 	If default food prescription does not assign correct food amounts, do the following: 1. Change baby(ies) not fully breastfeeding to "fully breastfeeding" 2. Assign default food prescription for mom and tailor down to correct amounts of food 3. Print mom's benefits 4. Change partially BF baby(ies) back to proper BF level 5. Assign formula benefits needed and print benefits for baby(ies) 6. Document situation and what you have done
Baby 1 Baby 2+	Some BF Some BF	BF minimum once per day, receiving up to full formula issuance amount	 Milk—13 qts Cheese—1 lb. Eggs—1 dozen Juice—2 cans Cereal—36 oz Fruits/vegetables voucher\$11 Peanut Butter or Legumes—1 jar or 1 lb. dry or 4 cans beans/ peas/lentils Mom is eligible to receive food benefits until babies' 6 month birthday, and eligible to continue to receive education and breastfeeding support benefits until babies' first birthday. 	If default food prescription does not assign correct food amounts, do the following: 1. Change baby(ies) not fully breastfeeding to "fully breastfeeding" 2. Assign default food prescription for mom and tailor down to correct amounts of food 3. Print mom's benefits 4. Change partially BF baby(ies) back to proper BF level 5. Assign formula benefits needed and print benefits for baby(ies) 6. Document situation and what you have done

Infants' breastfeeding levels		Maximum formula	Mom's maximum food benefits per month	
Baby 1	Some BF	BF minimum once per day, receiving up to full formula issuance amount	 Milk—13 qts Cheese—1 lb. Eggs—1 dozen Juice—2 cans Cereal—36 oz 	If default food prescription does not assign correct food amounts, do the following: 1. Change baby(ies) not fully breastfeeding to "fully breastfeeding"
Baby 2+	Not BF	Full formula issuance	 Cereal—36 02 Fruits/vegetables voucher\$11 Peanut Butter or Legumes—1 jar or 1 lb. dry or 4 cans beans/ peas/lentils Mom is eligible to receive food benefits until babies' 6 month birthday, and eligible to continue to receive education and breastfeeding support benefits until babies' first birthday. 	 Assign default food prescription for mom and tailor down to correct amounts of food Print mom's benefits Change partially BF baby(ies) back to proper BF level Assign formula benefits needed and print benefits for baby(ies) Document situation and what you have done
Baby 1	Not BF	Full formula issuance	 Milk—13 qts Cheese—1 lb. Eggs—1 dozen 	If default food prescription does not assign correct food amounts, do the following:
Baby 2+	Not BF		 Juice—2 cans Cereal—36 oz Fruits/vegetables voucher\$11 Peanut Butter or Legumes—1 jar or 1 lb. dry or 4 cans beans/ peas/lentils Mom is eligible to receive food benefits until babies' 6 month birthday, and eligible to continue to receive education and breastfeeding support benefits until babies' first birthday. 	 Change baby(ies) not fully breastfeeding to "fully breastfeeding" Assign default food prescription for mom and tailor down to correct amounts of food Print mom's benefits Change partially BF baby(ies) back to proper BF level Assign formula benefits needed and print benefits for baby(ies) Document situation and what you have done